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We 9315168 Al LUBRICATING OIL COMPOSITION US 6254685 Bl Chemical vapor deposition trap US 6190636 Bl sulfates US 6190636 Bl sulfates US 6093861 A Lubricating oil composition Souher structures by encapsulation, and treating and repairing the encapsulation area Apparatus and method for US 5137701 A eliminating unwanted materials 423/210 from a gas flow line US 4919729 A reducing atmosphere Wethod for the recovery of US 4652433 A minerals and production of by-423/112 products from coal ash Wethod for cobtaining useful Wethod separation means US 447263 A gendostem, including papermaking pulp plantain US 445884 A Beverage carbonation device 99/323.1			Title		Inventor
US 6254685 B1 Chemical vapor deposition trap 118/715 With tapered inlet US 6190636 B1 Sulfates and other alkali-metal423/499.4 Sulfates US 6093861 A Lubricating oil composition 585/13 Controlling the environment around a submerged pile or other structures by encapsulation, and treating and repairing the encapsulation area Apparatus and method for eliminating unwanted materials 423/210 from a gas flow line from a fast flow line from a gas flow line recovery of method for the recovery of method for the recovery of method for obtaining useful products from coal ash method for obtaining useful products from green products from gas separation means US 447263 A minerals and production of by-423/112 products from green gree	1	9315168	TING OIL		
Chloro-hydrogenation of sodium US 6190636 B1 sulfate and other alkali-metal423/499.4 Sulfates US 6093861 A Lubricating oil composition Controlling the environment around a submerged pile or other structures by and repairing the encapsulation, and treating and repairing the encapsulation area Apparatus and method for eliminating unwanted materials 423/210 from a gas flow line US 4919729 A Solder paste for use in a reducing atmosphere Wethod for the recovery of products from coal ash Method for obtaining useful products from green products from green US 4547263 A minerals and production of by-423/112 products from green gree	2	6254685 B	ical vapor deposition tapered inlet	118/715	Kraft; Donald et al.
US 5226751 A Controlling the environment around a submerged pile or other structures by encapsulation, and treating and repairing the encapsulation area Apparatus and method for eliminating unwanted materials 423/210 from a gas flow line from a gas flow line Nethod for the recovery of minerals and production of by-423/112 products from coal ash Method for obtaining useful products from green green products from green products from green green products for beverage carbonation means US 4475448 A for beverage carbonation device 99/323.1	က	6190636	S D	423/499.4	Khan; Mohammed N. I. et al.
Controlling the environment around a submerged pile or other structures by encapsulation, and treating and repairing the encapsulation area We shart a from a gas flow line from a gas flow line from a gas flow line method for the recovery of minerals and production of by-423/112 products from coal ash Method for obtaining useful products from green papermaking pulp plantain We 4475448 A for beverage carbonation means US 4458584 A Beverage carbonation device 99/323.1	4	6093861	ting oil composition	585/13	Muntz; Pieter Jan Dirk
US 5137701 A eliminating unwanted materials 423/210 from a gas flow line US 4919729 A Solder paste for use in a reducing atmosphere US 4652433 A minerals and production of by-423/112 products from coal ash Wethod for obtaining useful products from green products	S	5226751	he environment erged pile or res by , and treating the area	•	Doleshal; Donald L.
US 4919729 A reducing atmosphere Wethod for the recovery of minerals and production of by-423/112 US 4652433 A minerals and production of by-423/112 Products from coal ash Method for obtaining useful products from green g	9	5137701	ratus and method inating unwanted a gas flow line	423/210	Mundt; Randall S.
US 4652433 A minerals and production of by-423/112 products from coal ash Method for obtaining useful products from green papermaking pulp plantain Reactant/gas separation means US 4475448 A for beverage carbonation US 4458584 A Beverage carbonation device 99/323.1	7	4919729	paste for use in a ng atmosphere	148/24	Elmgren; Peter J. et al.
US 4547263 A products from green products from green papermaking pulp plantain Reactant/gas separation means for beverage carbonation device US 4458584 A Beverage carbonation device 99/323.1	- 80	4652433	for the recovery of s and production of s from coal ash	423/112	Ashworth; Robert A. et al.
US 4475448 A for beverage carbonation means device. US 4458584 A Beverage carbonation device 99/323.1 Annese;	o.	4547263	for obtaining useful s from green tem, including king pulp plantain	162/14	Quame; Babington A.
US 4458584 A Beverage carbonation device 99/323.1 Annese;	10	4475448	t/gas separation means erage carbonation	99/323.1	Shoaf; Myron D. et al.
	11	4458584	e carbonation device	99/323.1	Annese; Clara Ann et al.

	Ă	Document ID	Title	Current OR	Inventor
12	ns 4	4232355 A	Ionization voltage source	361/235	Finger; Richard H. et al.
13	, su	US 4002525 A	Chemical recovery from waste liquors utilizing indirect heat exchangers in multi-stage 159/47.3 evaporation plus contact steam stripping	159/47.3	Baierl; Kenneth W.
14	JP (02025291 A	SOLDER PASTE		ELMGREN, PETER J et al.
15	JP (01215335 A	METHOD FOR MODIFYING BY- PRODUCT PRODUCED BY TREATING EXHAUST GAS WITH RADIATION		AOKI, SHINJI et al.
16	EP ,	EP 44360 A1	Ionization voltage source.		FINGER, RICHARD H et al.
17	EP (345485 A1	Solder paste for use in a reducing atmosphere.		ELMGREN, PETER J et al.
18) E	DE 3108598 A1	Slag drawing-off device		CHERNY, PAVEL I et al.

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	Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
	S1	2	("5953707" "6151582").pn.	US-PGPUB; USPAT	OR	ON	2004/12/07 12:19 '
	S2	136	("4646238" "4839803" "5063506" "5099431" "5101352" "5208765" "5216612" "5231567" "5231585" "5237495" "5237496" "5237497" "5249120" "5278750" "5278751" "5291394" "5295066" "5303146" "5311438" "5315509" "5321605" "5325292" "5331545" "5369570" "5463555" "5479343" "5586021" "5630070" "5712985" "5712989" "5717865" "5737727" "5765143" "5771172" "5787283" "5854746" "5914878" "5946662" "T998008").PN. OR ("5953707" "6151582").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/07 12:38
	S3	555	demand adj (forecast forecasting plan planning)	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/07 12:43
	S4	.74	S3 and @py<"2001"	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/07 13:08
Consideration of the Constitution of the Const	S5	109	(i2 adj technologies).as.	US-PĠPUB; USPAT; USOCR	OR	ON	2004/12/07 12:39
CARREST STATE OF THE PARTY OF T	S6	136	(i2 adj technologies)	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/07 12:40
	S7	30	manugistics.as.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/07 12:40
OF DAY OF C. AND GROOM	S8	74	manugistics	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/07 13:27
THE PERSON NAMED IN	S9	50	S3 and (S8 S6)	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/07 13:20
- Constitution	S10	118	sequential adj (forecast forecasting plan planning)	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/07 13:23
/\	S11	194	spot adj market	US-PGPUB; USPAT; USOCR	ÖR	ON	2004/12/07 12:42
	S12	31679	intermediate adj product	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/07 12:42

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· 00	S13	128826	by-product	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/07 12:44
ADN !	S14	2460	S12 and (demand forecasting)	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/07 12:43
	S15	5	S12 and S3	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/07 12:45
	S16	11	S13 and S3	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/07 12:48
	S17	2	S13 and S6	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/07 12:50
	S18	2	S12 and S6	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/07 12:52
	S19	7	S12 and S8	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/07 13:04
	S20	6	S13 and S8	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/07 13:05
1	S21	0	("2002/0103686").URPN.	USPAT	OR	ON	2004/12/07 12:48
	S22	0	("2002/0087438").URPN.	USPAT	OR	ON	2004/12/07 12:48
	S23	1	"6609101".pn.	US-PGPUB; USPAT; USOCR	OR ·	ON	2004/12/07 12:53
	S24	19	("5208765" "5216612" "5231585" "5237497" "5249120" "5278751" "5311438" "5321605" "5325292" "5331545" "5369570" "5463555" "5586021" "5712985" "5717865" "5737727" "5765143"	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/07 12:54

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)	S25	136	("4646238" "4839803" "5063506" "5099431" "5101352" "5208765" "5216612" "5231567" "5231585" "5237495" "5237496" "5237497" "5249120" "5278750" "5278751" "5291394" "5295066" "5303146" "5311438" "5315509" "5321605" "5325292" "5331545" "5369570" "5463555" "5479343" "5586021" "5630070" "5712985" "5712989" "5717865" "5737727" "5765143" "5771172" "5787283" "5854746" "5914878" "5946662" "T998008").PN. OR ("5953707" "6151582").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/07 13:07
	S26	49 : :	("4646238" "4887207" "5068797" "5072401" "5101352" "5193065" "5216593" "5224034").PN. OR ("5450317"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/07 13:10
	S27	15	("5459656").URPN.	USPAT	OR	ON	2004/12/07 13:12
	S28	31	("4459663" "4888692" "5040123" "5229948" "5459656" "5495430" "5541848" "5615109").PN. OR ("5819232"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/07 13:14
!	S29	8	("5299115" "5608621" "5712985" "5819232" "5963919").PN. OR ("6611726"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/07 13:15
- 1	S30	0	("2002/0169657").URPN.	USPAT	OR	ON	2004/12/07 13:22
	S31	4	("6049742" "6138103" "5459656" "6032125").PN.	US-PGPUB; USPAT	OR	ON	2004/12/08 06:59
!	S32	94067	"BY-PRODUCT"	US-PGPUB; USPAT	OR	ON	2004/12/08 06:59
:	S33	2312	S32 near3 manufactur\$	US-PGPUB; USPAT	OR	ON	2004/12/08 07:00
:	S34	1714	S33 and chemical	US-PGPUB; USPAT	OR	ON	2004/12/08 07:00
	S35	8	("by-product" near3 manufactur\$) and ((intermediate adj product) near3 manufactur\$)	US-PGPUB; USPAT	OR	ON	2004/12/08 07:05
-	S36	859	S32 and @py<"2001" and (scm mrp atp ctp)	US-PGPUB; USPAT	OR	ON	2004/12/08 07:06
4	S37	1	S35 and (demand adj (forecasting planning plan forecast))	US-PGPUB; USPAT	OR	ON	2004/12/08 07:07
	ັS38	0	S36 and (demand adj (forecasting planning plan forecast))	US-PGPUB; USPAT	OR	ON	2004/12/08 07:07

	. S39	111	S36 and demand	US-PGPUB; USPAT	OR	ON	2004/12/08 07:07
Å .	S40	53	("4459663").PN. OR ("4646238"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/08 07:08
	S41	8,	("4646238" "5630070" "5764519" "5787000" "5796614" "5930763" "5943484" "6122560").PN. OR ("6535773"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/08 07:12
	S42	7	("5914878" "6157915" "6577304" "6591153" "6601233" "6609101" "6671673").pn.	US-PGPUB; USPAT	OR	ON	2004/12/08 07:15
	S43	1	("5204821").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/08 07:18
	S44	5	(scm and mrp and atp and ctp)	US-PGPUB; USPAT	OR	ON	2004/12/08 07:20
	S45	177	(manag\$ and manufa\$).ti.	US-PGPUB; USPAT	OR	ON	2004/12/08 07:30
	S46	913	(by-product (intermediate and product)).ti.	US-PGPUB; USPAT	OR	ON	2004/12/08 07:31
	S47	567	by-product.ti.	US-PGPUB; USPAT	OR	ON	2004/12/08 07:31
	S48	463	S47 and @py<"2001"	US-PGPUB; USPAT	OR	ON	2004/12/08 07:31
N. A. Salan	S49	23	S48 and (manufact\$).ti.	US-PGPUB; USPAT	OR	ON	2004/12/08 07:34
The same	S50	37	(intermediate and product and manufact\$).ti.	US-PGPUB; USPAT	OR	ON	2004/12/08 08:00
accordence of	S51	4	(contract and term).ti.	US-PGPUB; USPAT	OR	ON	2004/12/08 08:00
CONTRACTOR	S52	12	("5825759" "6009456" "6047311" "6065039" "6148327" "6157941" "6175855" "6233601" "6279034" "6308208" "6336139").PN. OR ("2002/0123956" "2003/0083978" "2004/0193460" "6418463"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/08 08:03
	S53	238	(contract adj terms) and manufacturing	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/08 08:04
	S54	10	S53 and @py<"2001"	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/08 08:05
,	S55	256	(contract).ti.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/08 08:05

S56	78	S55 and @py<"2001"	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/08 08:06
, S57	16	("5008853" "5181162" "5272623" "5446653" "5623653" "5666490" "5692206" "5732219").PN. OR ("6067531"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/08 08:08
S58	34	(US-20020087438-\$ or US-20020103686-\$ or US-20020138319-\$ or US-20020169657-\$ or US-20020188499-\$ or US-20030055712-\$ or US-20040210467-\$ or US-20030028355-\$).did. or (US-5231567-\$ or US-5291394-\$ or US-5450317-\$ or US-5765143-\$ or US-5712985-\$ or US-5765143-\$ or US-5819232-\$ or US-6151582-\$ or US-6205431-\$ or US-6393332-\$ or US-6049742-\$ or US-6032125-\$ or US-6049742-\$ or US-6032125-\$ or US-6049742-\$ or US-6032125-\$ or US-6049742-\$ or US-6032125-\$ or US-6049742-\$ or US-673873-\$ or US-6735773-\$ or US-6748371-\$ or US-6535773-\$ or US-6748371-\$ or US-6054074-\$ or US-570291-\$). did.	US-PGPUB; USPAT	OR	ON	2004/12/08 08:15
S59	9	S58 and contract	US-PGPUB; USPAT	OR	ON	2004/12/08 08:17
S60	193	spot adj market	US-PGPUB; USPAT	OR	ON	2004/12/08 08:17
S61	21	S60 and @py<"2001"	US-PGPUB; USPAT	OR	ON	2004/12/08 08:19
S62	0	"705".ccls. and (demand and (plan planning forecast forecasting))	US-PGPUB; USPAT	OR ·	ON	2004/12/08 08:20
S63	1443	705/10.ccls.	US-PGPUB; USPAT	OR	ON	2004/12/08 08:20
S64	262	S63 and @py<"2001"	US-PGPUB; USPAT	OR	ON	2004/12/08 08:20
S65	96	(705/22.ccls. and @py<"2001")	US-PGPUB; USPAT	OR	ON	2004/12/08 08:32
S66	104	700/100.ccls. and @py<"2001"	US-PGPUB; USPAT	OR	ON	2004/12/08 08:33
; S67	301	705/28.ccls. and @py<"2001"	US-PGPUB; USPAT	OR	ON	2004/12/08 08:37
S68	30465	S67 and demand (planning forecasting)	US-PGPUB; USPAT	OR	ON	2004/12/08 08:37

	S69	47	S67 and demand and (planning forecasting)	US-PGPUB; USPAT	OR	ON	2004/12/08 08:37
	S70	, 11	(demand and planning).ti.	US-PGPUB; USPAT	OR	ON	2004/12/08 10:46
FAOR	\$71	40	(US-20010020230-\$ or US-20020087438-\$ or US-20020103686-\$ or US-20020138319-\$ or US-20020169657-\$ or US-20020188499-\$ or US-20030028355-\$ or US-20030025712-\$ or US-20040210467-\$).did. or (US-4092481-\$ or US-4646238-\$ or US-4756899-\$ or US-5231567-\$ or US-5291394-\$ or US-5299115-\$ or US-5450317-\$ or US-5450317-\$ or US-5450317-\$ or US-5450317-\$ or US-576291-\$ or US-5628412-\$ or US-5712985-\$ or US-5628412-\$ or US-5712985-\$ or US-5765143-\$ or US-5930763-\$ or US-5854746-\$ or US-5930763-\$ or US-5953707-\$ or US-6006192-\$ or US-6006202-\$ or US-60054074-\$ or US-6138103-\$ or US-6151582-\$ or US-6138103-\$ or US-6151582-\$ or	US-PGPUB; USPAT	OR	ON	2004/12/08 15:38
	\$72	1	US-6205431-\$ or US-6393332-\$). did. or (US-6535773-\$ or US-6611726-\$ or US-6671673-\$ or US-6748371-\$ or US-6816839-\$). did. S71 and coal	US-PGPUB;	OR	ON	2004/12/08 15:37
K	S73	7	S71 and "by-products"	USPAT US-PGPUB; USPAT	OR	ON	2004/12/08 15:38
SCAM	S74	10	("5307261" "5974395" "6009406" "6047331" "6119102" "6151582" "6157915" "6167380" "6321212" "6611726").PN. OR ("6816839"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 14:14
	S75	28	("4799156" "5450317" "5524253" "5570291" "5594721" "5638519" "5666493" "5694551" "5712989" "5884300").PN. OR ("5974395"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 14:15
D. A.	\$76	24	("4937743" "5237497" "5765138" "5923552" "5953707" "5983194" "5987443" "6006192" "6023691").PN. OR ("6157915").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 14:20

Say	S77	18	chemical adj ("by-products" "by-product" (by adj product) (by near product)).ab.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/25 08:52
San	S78	5	S77 and manufactur\$4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/25 08:49